



VEGETABLE PLANTS SALE & PRODUCTION

for professionals

Our **sanitary controlled laboratory** guarantees **healthy and productive plants** for our clients.

INNOVATIVE ANALYSIS PROTOCOLS



A TEAM DEDICATED TO THE PLANTS QUALITY

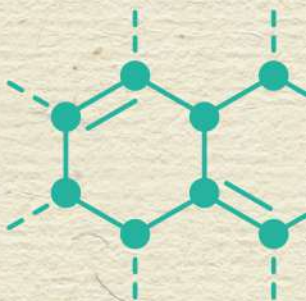


SANITARY CONTROL
100% of plants analyzed

A MOLECULAR BIOLOGY LABORATORY



This **modern and recent tool** allows to detect, on site, different pathogens of vegetable crops, particularly in the case of possible contamination by seeds.



ACCURATE ANALYSIS PROTOCOLS

The **quality** of our conventional and organic Seedlings is controlled by **accredited certifying organizations** such as SEMAE, SRPV, ACLAVE, and Certipaq Bio.

They regularly check the quality of our products and the mastery of our processes.

We work with public and private **research organizations** (GEVES, INRAE, VEGENOV) on detection protocols. Using advanced analysis techniques (qPCR, ELISA), we analyze **100% of our plants** for emerging or non-emerging pathogens such as ToBRFV, Cmm (Clavibacter Michiganensis subsp. Michiganensis).



100%
OF PLANTS ANALYSED



100%
OF PLANTS
ANALYSED



Research protocol for

Clavibacter Michiganensis subs. Michiganensis (CMM)



GRINDING



qPCR Analysis



**LOT SANITARY
QUALITY VALIDATION**



SAMPLE COLLECTION



DNA EXTRACTION

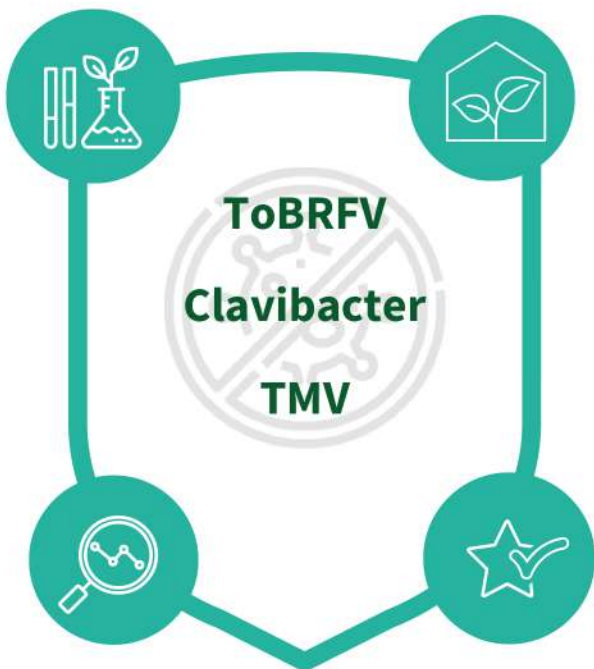


***Detection threshold:
1 infected plant /500***

A UNIQUE PRODUCTION TOOL IN EUROPE

Plant Pathology
Laboratory

Grafting
room



Sanitary
Quality

Agronomic
Quality



Analysis results
24 hours after grafting

THE MASTERY OF GRAFTING TECHNIQUES ON VARIOUS SEEDLINGS

The historic know-how allows us to master the professional techniques of grafting on **different variety and species**:

- Family of **Solanaceae**: tomatoes, peppers and eggplants;
- Family of **Cucurbitaceae**: cucumbers, zucchinis, melons and watermelons.



OUR PROMISE

- Vigor, safety & quality ;
- Endurance, yield & trust ;
- Power & generativity.



YOUR CONTACTS

SALES & PRODUCTION TEAM

INTERNATIONAL

Nicolas PAUL (Chief Executive Officer)

+33 (0)6 80 57 12 84

nicolas.paul@groupethomasplants.com

Jérôme CRENN (Head of Product, R&D & Quality)

+33 (0)7 62 74 32 00

jerome.crenn@groupethomasplants.com

IN FRANCE

Stéphane KERVARECH (Finistère, Morbihan)

stephane.kervarech@groupethomasplants.com

David PERON (Brittany and Normandy coasts)

david.peron@groupethomasplants.com

Clément VANNIER (Great West and New Markets)

clement.vannier@groupethomasplants.com

OUR PRODUCTION SITES



Follow us
on social media!

